12-5-2014

Research Express News

Georgia Southern University

Follow this and additional works at: https://digitalcommons.georgiasouthern.edu/research-exp-news-online

Part of the Higher Education Commons

Recommended Citation

Georgia Southern University, "Research Express News" (2014). Research Express News. 38.
https://digitalcommons.georgiasouthern.edu/research-exp-news-online/38

This article is brought to you for free and open access by the Research, Office of at Digital Commons@Georgia Southern. It has been accepted for inclusion in Research Express News by an authorized administrator of Digital Commons@Georgia Southern. For more information, please contact digitalcommons@georgiasouthern.edu.
What You Might Not Know About Football Concussions

December 5, 2014

Southern's research involves placing sensors in players' helmets measuring the impact and direction of a hit (the fancy name is Helmet Impact Telemetry System, or HITS). When a hit exceeds 98Gs (the impact of a 20-25 mile per hour car crash, according to the researchers) a beeper alerts trainers to check on the player. That doesn't mean there's been an injury though, players have been known to take hits in excess of 400Gs without sustaining a concussion.

Read More about Georgia Southern's research on concussions.

Posted in Research Express News